## **WEST Search History**

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DATE: Thursday, September 29, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count			
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ						
	L56	6492816	3			
	L55	6081117	4			
	L54	5886548	9			
	L53	5990680	7			
	L52	L51 and (ceramic or glass or filament or carbon or fiber or fibrous or non-conduct\$4 or "non conduct\$4" or modulus)	49			
	L51	L50 and (viscoelastic or viscoelasti\$4 or rubber\$4 or polyester or urethane or foam or polymer)	56			
	L50	L48 and ((dampen\$4 or damp\$3) or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound or acoustic\$4)))	132			
	L49	L48 and ((magnetic adj resonance) or MRI or NMR)	289			
	L48	((self with shield\$3) and (gradient))	547			
	L47	L46 and (gradient)	2			
	L46	L45 and (self with shield\$3)	2			
	L45	5570021	23			
	L44	(4646024  4737716  4978920  5570021)![pn]	8			
	L43	L40 and (viscoelastic or viscoelasti\$4 or rubber\$4 or polyester or urethane or foam or polymer)	5			
	L42	L41 and ((dampen\$4 or damp\$3) or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound or acoustic\$4)))	14			
	L41	L40 and (inner or outer or inside or outside or internal\$2 or external\$2 or surface or first or second or primary or secondary)	54			
	L40	(self with shield\$4 with gradient with (device or apparatus or assembly))	55			
	L39	(self with shield\$4 with gradient with assembly)	48			
	DB=U	JSPT; PLUR=YES; OP=ADJ				
	L38	6252404.pn.	1			
	L37	6252404.pn.	1			
	DB = PGPB, $USPT$ , $USOC$ , $EPAB$ , $JPAB$ , $DWPI$ , $TDBD$ ; $PLUR = YES$ ; $OP = ADJ$					
	L36	fetzner and acoustic\$4	18			
	L35	L34 and (layer or film or insulat\$4 or sandwich\$4)	28			
	L34	L33 and (cylinder or tube or cylindrical\$2 or bore)	33			
	L33	L32 and (ceramic or glass or filament or carbon or fiber or fibrous or non-	33			

		conduct\$4 or "non conduct\$4" or modulus)	
	L32	L31 and (viscoelastic or viscoelasti\$4 or rubber\$4 or polyester or urethane or foam or polymer)	42
	L31	L30 and ((dampen\$4 or damp\$3) or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound or acoustic\$4)))	138
	L30	L16 and ((inner or outer or inside or outside or internal\$2 or surface or first or second or primary or secondary) with (gradient) with (assembl\$4))	471
	L29	L28 and (outer with inner with gradient)	26
	L28	L27 and L22	66
	L27	L26 or L25 or L24	15102
	L26	(335/296  335/297  335/298  335/299  335/300  335/301).ccls.	2821
	L25	(600/407  600/408  600/409  600/410  600/411  600/412  600/413  600/414  600/415  600/416  600/417  600/418  600/419  600/420  600/421  600/422  600/423).ccls.	5261
	L24	(324/300  324/301  324/302  324/303  324/304  324/305  324/306  324/307  324/308  324/309  324/310  324/311  324/312  324/313  324/314  324/315  324/316  324/317  324/318  324/319  324/320  324/321  324/322).ccls.	8504
	L23	L22 and (viscoelastic or viscoelasti\$4)	27
	L22	L21 and (layer or film or insulat\$4 or sandwich\$4)	150
	L21	L20 and (cylinder or tube or cylindrical\$2 or bore)	170
	L20	L19 and (ceramic or glass or filament or carbon or fiber or fibrous or non-conduct\$4 or "non conduct\$4" or modulus)	182
	L19	L18 and (viscoelastic or viscoelasti\$4 or rubber\$4 or polyester or urethane or foam or polymer)	236
	L18	L17 and ((dampen\$4 or damp\$3) or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound or acoustic\$4)))	864
	L17	L16 and (gradient with (coil or assembly or assemblies))	3243
	L16	L15 and ((inner or outer or inside or outside or internal\$2 or surface or first or second or primary or secondary) with (gradient))	7183
. 🗆	L15	L14 and (inner or outer or inside or outside or internal\$2 or external\$2 or surface)	35462
	L14	L13 and (gradient)	46786
	L13	((magnetic adj resonance) or MRI or NMR)	212169
	L12	L10 and (gradient with coil)	11
	L11	L10 and (gradient adj coil)	10
	L10	L9 and (cylinder or tube or cylindrical\$2 or bore)	76
	L9	L8 and (rubber or foam)	78
	L8	L7 and (ceramic or glass or filament or carbon or fiber or fibrous or non-conduct\$4 or "non conduct\$4" or modulus)	84
	L7	L6 and (inner or outer or inside or outside or internal\$2 or external\$2 or surface)	84
	L6	L5 and (layer or film or insulat\$4 or sandwich\$4)	. 86

L5	L3 and ((dampen\$4 or damp\$3) or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound or acoustic\$4)))	89
L4	L3 and (dampen\$4 or ((reduc\$4 or block\$4 or decreas\$4 or lower\$3 or minimiz\$4) with (noise or sound oe acoustic\$4)))	43
L3	L2 and (gradient)	380
L2	L1 and ((magnetic adj resonance) or MRI or NMR)	1123
Ll	viscoelastic	18759

END OF SEARCH HISTORY